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TITLE

IMAGE PROCESSING TO PREVENT FORGERY

BACKGROUND OF THE INVENTION

Field of the Invention

The present invention relates to forgery prevention. More particularly, the present invention controls output of image data based on whether or not the image data is received from an image reading device that includes a forgery preventing function.

Description of the Related Art

Recently, the performance of color image readers that use CCD's or the like (for example, color scanners) and color printers has increased. As a result, the probability of making forgeries has increased by permitting the reading of copy-inhibited objects, such as bank notes and securities, with color scanners to generate image data, and outputting the image data to color printers to create a forged document.

However, when a personal computer (hereinafter, a PC) is used in connection with a color scanner and a color printer, a forgery-preventing device is

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more difficult to implement. In this regard, it is possible to implement a forgerypreventing device for all new scanners and printers. But, to do so for relatively
inexpensive scanners and printers would significantly increase the price.

Furthermore, if all new scanners and printers implement the forgery-preventing
device, scanners or printers have already been sold do not have the forgerypreventing device. It is impossible to prevent using the scanner or printers have
already been sold. To prohibit using the scanners or printers have already been sold
decreases productivity.

Further, in a system in which color scanners and printers are connected via a network, it is difficult to offer a forgery-preventing function certainly and to know whether a scanned image or a printed image are performed with a forgery-preventing process or not.

SUMMARY OF THE INVENTION

The present invention addresses the foregoing by controlling the output of image data based on whether the image data is input from a device that includes a forgery-preventing function. According to the invention, forgery-preventing capability data is received from each of a plurality of image reading devices and image output devices. Image data read by one of the image reading devices is received and based on whether or not the image reading device includes a forgery-preventing capability, the image data is output to an appropriate image output device.

As a result, if image data includes security marks(such as electronic watermarks, etc.) and is read by a reading device that does not include a

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forgery-preventing capability, an output device which includes a forgerypreventing function is selected as the output device and printout of a forged
document can be prevented. In contrast, if the image data includes security marks
but is read by a reading device that includes a forgery-preventing capability, the
image data will be analyzed and only printed if certain criteria are met, thus
preventing printing of a forged document.

Thus, in one aspect the invention may be an image processing apparatus that communicates with a plurality of image reading devices and a plurality of image output devices, comprising first receiving means that receives forgery-preventing capability data from each of the plurality of image reading devices and a plurality of image output devices, second receiving means that receives image data read by one of the plurality of image reading devices, and controlling means that controls the image data to output the image data to an appropriate image output device based on whether or not the image reading device which read the image data includes a forgery-preventing capability.

One particular object of the present invention is to provide both high productivity and effect of forgery-preventing at the same time .

According to one aspect, the present invention, which achieves these objectives, relates to an image processing apparatus comprising first

20 receiving means that receives information from a first scanning apparatus indicating the presence of a forgery-preventing function in the first scanning apparatus, and receiving information from a second scanning apparatus indicating the absence of a forgery-preventing function in the second scanning apparatus, second receiving means that receives information from a first printing

apparatus indicating the presence of a forgery-preventing function in the first printing apparatus, and receiving information from a second printing apparatus indicating the absence of a forgery-preventing function in the second printing apparatus and controlling means that controls processing of image data received from one of the first or second scanning apparatuses to send the received image data to one of the first or second printing apparatuses based on the information received by the first receiving means and the information received by the second receiving means.

According to another aspect, the present invention, which achieves these objectives, relates to an image processing apparatus, comprising an interface unit arranged to receive information from a first scanning apparatus indicating the presence of a forgery-preventing function in the first scanning apparatus, to receive information from a second scanning apparatus indicating the absence of a forgery-preventing function in the second scanning apparatus, to 15 receive information from a first printing apparatus indicating the presence of a forgery-preventing function in the first printing apparatus, and to receive information from a second printing apparatus indicating the absence of a forgery-preventing function in the second printing apparatus and a processor unit arranged to control processing of image data received from one of the first and second scanning apparatuses to send the received image data to one of the first or 20 second printing apparatuses, based on the information received by the interface unit

It is an important advantage of the present invention that the present invention can offer to both high productivity and effect of forgerypreventing at the same time.

According to another aspect, the present invention, which achieves these objectives, relates to an image processing apparatus, comprising first receiving means that receives information from a first scanning apparatus indicating the presence of a forgery-preventing function in the first scanning apparatus, and receiving information from a second scanning apparatus indicating the absence of a forgery-preventing function in the scanning apparatus, second 10 receiving means that receives information from a first printing apparatus indicating the presence of a forgery-preventing function in the first printing apparatus, and receiving information from a second printing apparatus indicating the absence of a forgery-preventing function in the second printing apparatus, inputting means that inputs information related to a selected scanner apparatus for image scanning and 15 notifying means that notifies a user, based on the information received by the first receiving means, the information received by the second receiving means, and the information input by the input means, of at least one available printing apparatus for which image data can be sent to for printing.

According to another aspect, the present invention, which

achieves these objectives, relates to an image processing apparatus, comprising an
interface unit arranged to receive information from a first scanning apparatus
indicating the presence of a forgery-preventing function in the first scanning
apparatus, to receive information from a second scanning apparatus indicating the
absence of a forgery-preventing function in the second scanning apparatus, to

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receive information from a first printing apparatus indicating the presence of a forgery-preventing function in the first printing apparatus, and to receive information from a second printing apparatus indicating the absence of a forgery-preventing function in the second printing apparatus, a pointing unit arranged to indicate information related to a selected scanner apparatus for image scanning and, a display unit arranged to display, based on the information received by the interface unit and the information indicated by the pointing unit, at least one available printing apparatus for which image data can be sent to for printing.

It is an important advantage of the present invention that the present invention can offer to both high productivity and effect of forgery-preventing at the same time.

Other objects and advantages of the present invention will become apparent from the detailed description to follow taken in conjunction with the appended claims.

15 BRIEF DESCRIPTION OF THE DRAWINGS

Fig.1 is a diagram showing the configuration of an image processing system comprise an image information processing apparatus, an image reading apparatus and an image forming apparatus.

Fig.2 is a block diagram to explain scanner 101 in Fig.1.

Fig.3 is a block diagram of the image data controller 100.

Fig.4 is a block diagram of printer 102.

Fig.5 is a flowchart that shows an example of the first control processing sequence of the image processing system.

Fig.6 shows an example of the device information map(table).

Fig. 7 is a flowchart that shows an example of the second control processing sequence of the image processing system.

Fig.8 showing the warning displayed on display 311 of image controller 100 when a coincidence degree between the corrected image data and the specific image data in specific image memory 205 is higher than predetermined value.

Fig.9 is a flowchart that shows an example of the third control processing sequence of the image processing system.

Fig. 10 is a drawing of showing the warning displayed on display

10 311 of image data controller 100 when a coincidence degree between the corrected
image data and the specific image data in specific image memory 914 is higher
than predetermined value.

Fig.11 is an example of a diagram of showing a selection display for scan-print job displayed on display 311 of image data controller 100.

Fig. 12 is an example of a diagram of showing a selection display for scan-print job displayed on display 311 of image data controller 100.

Fig.13 is an example of a diagram of showing a selection display for scan-print job displayed on display 311 of image data controller 100.

Fig. 14 is a flowchart that shows an example of the fourth control

20 processing sequence of the image processing system.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS First Embodiment

Fig. 1 is a diagram showing the configuration of an image processing system which may comprise an image information processing apparatus(such as a PC), an image reading apparatus(such as a scanner) and an image forming apparatus(such as a printer). Image data controller(PC) 100 is preferably a personal computer or a work station and performs input/output control of image data. Image scanners 101 and 103 read an original document and convert the read image data to an image signal. Printers 102 and 104 print an image based on image signals received form Image data controller (PC)100. In Fig.1, scanner 101 and printer 102 include forgery-preventing devices and scanner 103 and printer 104 do not include forgery-preventing devices. In Fig.1, scanner 101 is directly connected to image data controller(PC) 100 via scanner 101. Printer 102 is directly connected to image data controller 100 and printer 104 is connected to image data controller 100 and printer 104 is connected to image data controller 100 und

Fig. 2 is a block diagram to explain an internal structure of scanner

101. CPU 201 controls scanner 101 based on a program stored in ROM 207 or

some other unshown medium. CPU 201 controls an image signal processing circuit or an unshown optical system and an unshown mechanical system for reading processing. RAM 208 is used for a working area of CPU 201. Charge coupled device image sensor(hereinafter CCD) 202 coverts light based on an original document to an image signal. Image correction processing circuit 203 includes a shading correction processing circuit for compensating the dispersion of light distribution among a central part and end parts and a color space conversion processing circuit for converting a color signal having the color space characteristic of CCD 202 to color signals of a standard color space. Image comparing circuit 204 judges a coincidence degree between the corrected image

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data and specific image data to be described below. Specific image memory 205 stores the specific image data (which is image data of an original, for example bills and valuable securities in which the prevention of forgery is desired) for the image judgment by comparing circuit 204. The specific image data can be any data so long as the data is data for identifying a specific image. For example, if a specific image has a specific pattern, the specific image data is information of expressing the specific pattern, and if the specific image has a digital water mark, the specific image data is information of expressing the digital water mark. A digital water mark is a known technology of adding information to a specific frequency in an image and is a suitable method for adding information so as not to be seen by the naked eye. Image network interface 206 transfers data to image data controller(PC) 100. The judging result of image comparing circuit 204 and the corrected image data are transferred by image network interface 206 to PC 100.

Scanner 103 has the same configuration as scanner 101 with the exception of specific image memory 205 and image comparing circuit 204. That is, scanner 103 does not include a forgery capability and therefore omits memory 205 and comparing circuit 204.

Fig.3 is a block diagram of the image data controller(PC) 100. CPU 301 in the image data controller(PC) 100 performs the input/output control of data with scanners 101 and 103 and printers 102 and 104. Data bus 302 is a data bus between CPU 301, card bus controller 304, ROM 305, RAM 306, hard disk controller 307, keyboard controller 313 and display controller 310, which are described later, and are all connected to data bus 302. Card bus controller 304 controls card bus 303 for inserting a function board for adding a function to image

data controller(PC) 100. ROM 305 is a program memory where control software for image data controller(PC) 100 is stored. RAM 306 is configured by DRAM (Dynamic RAM) or SRAM (Static RAM), is used as a work area for application programs and can also be used as image data memory. Hard disk controller 307 performs read/write control of hard disk drive 312. Hard disk drive 312 is used for storing image data and program software. Hard disk controller 307 may also compress data when needed for storing image data and may also expand the data when needed for reading image data.

Next, each functional board connected to card bus 303 will be 10 described. Network interface card 308 interfaces to a network that is unshown. This is configured such that a card corresponding to a physical interface to a network such as an Ethernet network and a token-ring network can be installed. Image data network interface card 309 is a network interface for transferring image data between image data controller (PC) 100 and scanners 101 and 103 and 15 printers 102 and 104 in Fig.1. It is preferable to configure image data network interface 309 with a high-speed bus such that a large volume of image data can be transferred, such as IEEE 1394 and USB (Universal Serial Bus). Display 311 is connected to a display controller 310 which controls image output to display 311. Keyboard 314 is connected to keyboard controller 313 that controls input from 20 devices like keyboard 314, a mouse(unshown) or a truck ball(unshown). In the image processing system, a user instructs the reading of an original document or a printing operation by using a device such as keyboard 314 and a mouse (unshown) on display 311.

Fig. 4 is a block diagram of an internal architecture of printer 102. CPU 901 controls printer 102, such as mechanical control of printer 102 and reception of data. ROM 902 stores programs performed by CPU 901. RAM 903 is used for a work area of CPU 901 and CPU address and data bus 904 are lines for transferring address data and image data. IEEE 1394 link controller 905 interfaces with image network 1001. IEEE 1394 link controller 905 is connected to IEEE 1394 physical interface, First-In-First-Out memory (hereinafter, FIFO) 908 temporarily stores image data transferred by isochronous transfer to printer 102 and attached judging result information. Video data controller 909 controls reading 10 of the image data from FIFO 908, synchronizing with the timing of an engine of printer 102. The attached judging information (judging information attached to the image data) separates from the image data and is sent to RAM 903. On the other hand, the image data (bitmap data) is sent to laser driver 910. Laser driver 910 is used for print processes and engine controller 911 performs mechanical control, 15 such as a motor of printer engine 912 and a paper supply control.

Image comparing circuit 913 judges a coincidence degree between the image data, input in the printer, and specific image data such as stored data in specific image memory 914. The specific image data is similar to that described above and can be any data so long as the data is data for identifying a specific image like bills or valuable securities. For example, if the specific image has a specific pattern, the specific image data is information of expressing the specific pattern, and if the specific image has a digital water mark, the specific image data is information of expressing the digital water mark. Specific image memory 914 is a memory to store the specific image data for the judging.

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Printer 104 has the same configuration as printer 102 with the exception of specific image memory 914 and image comparing circuit 913. That is, printer 104 does not include a forgery-preventing capability and therefore, memory 914 and comparing circuit 913 are omitted.

Scanners 101 and 103 and printers 102 and 104 are connected with image data controller(PC) 100 communicably via a network as shown in Figs 1,2,3 and 4. For example, the apparatuses can be communicably connected via an ordinary network like an Ethernet or via an interface such as USB, Centronics parallel interface or SCCI.

Next, the operation of an image processing system comprising image data controller(PC) 100, scanners 101 and 103 and printers 102 and 104 will be described with reference to Figs 5 to 10. At first, a process sequence of image controller(PC) 100 for confirming that scanners or printers connected to the network have forgery-preventing functions will be explained.

Fig.5 is a flowchart of process steps for a first control processing sequence of the image processing system seen in Fig.1. Briefly, Fig.5 shows a process performed by image controller(PC) 100 for confirming whether scanners or printers connected to the network have forgery-preventing functions. The process is performed by running programs in ROM 305, hard disk 312 or other storage medium (unshown) under the control CPU 301 in Fig.3.

In step 1101, image data controller(PC) 100 collects information on devices (scanners 101 and 103 and printers 102 and 104) connected to the network via image network interface card 309 in step 1101. More particularly, image data controller 100 requests that each of the devices connected to the network transfer

information indicating whether each of the devices includes a forgery-preventing function. In response to the request, the devices send information indicating whether they have a forgery-preventing function to image network interface card 309 of image data controller(PC) 100. If the devices do not respond to the request from image data controller 100 for predetermined time, they may be judged as not having the forgery-preventing function.

In step 1102, image data controller(PC) 100 generates a device information map(table) as seen in Fig.6 (described later) based on the information. As will be described below, image data controller(PC) 100 controls the communication of image data to printers on the network by referring to this table. Image data controller 100 generates or rewrites the information map when image data controller 100 is turned on, whenever at least one of the devices is changed, whenever the devices receive a scanning or print indication from image controller 100 or when a new device is connected to the network. Image data controller 100 can therefore check whether each scanner and each printer connected to the network has the forgery-preventing function in advance of performing an image process.

Fig.6 shows an example of the device information map(table). The device information map holds name information of each device and information

20 indicating whether each device has the forgery-preventing function or not. The device information map is preferably stored in RAM 306 or hard disk 312 in Fig3.

Fig.7 is a flowchart of process steps for a second control processing sequence of the image processing system of Fig.1. Briefly, Fig.7 shows a process in which scanner 101, having the forgery-preventing function (image comparing

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circuit 204 and specific image memory 205), scans an original image (document, photo, etc.) and a printer prints an image based on the original being sent to the printer via image data controller 100. Steps 401 to 406 are performed by running programs in ROM 305 or other storage medium (unshown) under the control of CPU 201 in Fig.2. Steps 401, 407 and 408 are performed by running programs in ROM 207, hard disk 312 or other storage medium (unshown) under the control of CPU 301 in Fig.3. Step 408 is performed by running programs in ROM 902 or other storage medium (unshown) under the control of CPU 901 in Fig.4.

In more detail, an operator puts the original image on scanner 101 and inputs an image reading indication from image data controller(PC) 100. In step 401, image data controller(PC) 100 judges whether the operator inputs the image reading indication from keyboard 314 or an unshown pointing device or not. If the image reading indication is not input to image data controller 100, image data controller 100 stands by. If the image reading indication is input, scanner 101 starts to scan the original in step 402. In this case, since scanner 101 has the forgery-preventing function (image comparing circuit 204 and specific image memory 205), image data controller 100 permits use of a printer which the operator indicates without considering the existence of a forgery-preventing function in the printer based on the device map. That is, since scanner 101 includes a forgery-prevention function, forgery-detection is performed therein and image data controller(PC) 100 allows the user to send the image data to any printer of his choosing, regardless of whether or not the printer has a forgery-preventing function of its own.

Predetermined image processing is then performed to the image data scanned by CCD 202 of scanner 101 by image correction processing circuit

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203 to obtain corrected image data. In step 403, image comparing circuit 204 compares the corrected image data with the specific image data stored in specific image memory 205. In step 404, the forgery-preventing function of scanner 101 judges whether a coincidence degree between the corrected image data and the specific image data is higher than a predetermined value or not. If the forgerypreventing function judges that the coincidence degree is higher than the predetermined value, in step 406 scanner 101 sends information to image data controller(PC) 100 indicating that the original image is the same as the specific image to image data controller 100. In step 407, image data controller(PC) 100 displays a warning as shown in Fig.8 on display 311 based on the information. On the other hand, if the forgery-preventing function of scanner 101 judges that the coincidence degree is not higher than the predetermined value, scanner 101 sends the corrected image data to image data controller 100 in step 405. Alternatively, scanner 101 may directly send the corrected image data to a printer after scanner 101 sends the result of judgment to image data controller(PC) 100 and in response, receives a permission signal from image data controller(PC) 100 indicating that scanner 101 is to directly send the corrected image data to the printer. As stated above, since scanner 101 has the forgery-preventing function (image comparing circuit 204 and specific image memory 205), image data controller 100 permits use of a printer which the operator indicates without considering the existence of the forgery-preventing function in the printer. The printer then prints an image based on the corrected image data in step 408.

Fig. 8 shows an example of a warning displayed on display 311 of image controller 100 when a coincidence degree between the corrected image data

and the specific image data in specific image memory 205 is higher than the predetermined value and as a result, the forgery-preventing function judges that the corrected image data is the same as the data of the specific image.

Fig. 9 shows a flowchart of process steps for scanner 103 which

does not have the forgery-preventing function and is an example of a third control processing sequence of the image processing system of Fig.1. Briefly, Fig.9 shows a process where scanner 103, not having the forgery-preventing function(image comparing circuit 913 and specific image memory 914), scans an original image and a printer prints an image based on the original being sent to the printer via image data controller 100. Steps 601 to 607 are performed by running programs in ROM 207 or other storage medium (unshown) under the control of CPU 201 in Fig.2. Steps 601, 603 and 607 are performed by running programs in ROM 305, hard disk 312 or other storage medium (unshown) under the control of CPU 301 in Fig.3. Steps 604 to 606 are performed by running programs in ROM 902 or other storage medium (unshown) under the control of CPU 901 in Fig.4.

In Step 601, image data controller 100 judges whether the operator inputs an image reading indication from keyboard 314 or an unshown pointing device or not. If the image reading indication is not input to image data controller 100, image data controller 100 stands by. If the image reading indication is input, scanner 103 starts to scan the original image in step 602 and sends image data based on the original image to image data controller 100. Since scanner 103 does not have the forgery-preventing function, image data controller 100 recognizes the need to select a printer or printers which have the forgery-preventing function for judging the image data. Printer 102 is selected in this embodiment. In step 603,

image data controller 100 sends the image data received from scanner 103 to printer 102. The image data received via image data network 1001 is temporally stored in RAM 903 in printer 102. In step 604, image comparing circuit 913 compares the sent image data with specific image data stored in specific image memory 914 to determined if the degree of coincidence is higher than a 5 predetermined value. If the forgery-preventing function in printer 102 judges that the coincidence degree is not higher than the predetermined value, in step 605, flow proceeds to step 606 and printer 102 prints the sent image data. If the forgerypreventing function in printer 102 judges that the coincidence degree is higher than the predetermined value, in step 605, the flow proceeds to step 606 and printer 102 10 sends information to image data controller(PC) 100 indicating that the original image is the same as the specific image data. In step 607, image data controller 100 displays a warning on display 311 as shown in Fig.10 based on the information. In an alternative arrangement, scanner 103 may directly send the corrected image data 15 to printer 102 on the basis of an indication from image data controller 100 as described above.

Fig. 10 is an example of the warning displayed on display 311 of image data controller 100 when a coincidence degree between the corrected image data and the specific image data in specific image memory 914 is higher than the predetermined value and the forgery-preventing function of printer 102 judges the corrected image data as being the same as the specific image.

As can readily be seen by the foregoing, the image processing system does not stop printing and prints image data based on an original image by using a printer having the forgery-preventing function if a scanner scanning the

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original image does not have the forgery-preventing function. As a result, the image processing system can always consider a judging result of the forgery-preventing and offers high productivity. In the image processing system comprising a plurality of scanners (scanners 101, 103) and printers(printers 102, 104), when one of the scanners scans an original image and one of the printers prints an image based on the original image(scan-print function), the image processing system can offer both high productivity and effect forgery-prevention at the same time by image data controller 100 controlling the selection of a printer for

printing the scanned image data based on the existence of the forgery-preventing

function in the scanner. Second Embodiment

In the image processing system of Fig.1 in the first embodiment comprising a plurality of scanners (scanners 101 and 103) and image printers (printers 102 and 104), when one of the scanners scans an original image and one of the printers prints an image based on the original image(scan-print function), image data controller(PC) 100 controls selection of a printer for printing the scanned image data based on the existence of the forgery-preventing function in the scanner. In the second embodiment, image data controller(PC) 100 changes a display condition for displaying scanners or printers on a display from which an operator can select.

Fig. 11 is an example of a diagram showing a selection display for a scan-print job displayed on display 311 of image data controller(PC) 100 and is an initial condition before an operator designates any scanners and printers to perform image processing. Image data controller(PC) 100 displays available device

information based on a confirmation of scanners and printers connected to a network under the control of image data controller(PC) 100. An operator can select a scanner and a printer for performing a scan-print job by selecting "scanner 101" or "scanner 103" and "printer 102" or "printer 104" on display 311 from keyboard 314 in Fig.3 or an unshown pointing device. In the first embodiment, for explaining operation of the image processing system easily, when the forgerypreventing function of each device is confirmed, image data controller(PC) 100 receives information indicating whether each device(scanner and printer) has the forgery-preventing function or not from the device. In practice however, the device information map is made from specification information(resolution, color or 10 monochrome, bit length for each pixel, data format, job condition of each device and job information held by each device) received together with the information related to the forgery-preventing function. Image data controller(PC) 100 generates or rewrites the information map when image data controller(PC) 100 is turned on, when at least one of the devices is changed, when the devices receive a scanning 1.5 or print indication from image controller 100, or when a new device is connected to the network. The specification information may be displayed on display 311. As a result, an operator of this system can select a preferable scanner or printer considering the specification information, and therefore, this system can offer both high productivity and effect forgery-prevention at the same time. It should be noted 20 that although two scanners and two printers are described in this embodiment, the specification information is more effective in a system where more scanners and printers are connected to the network.

The following is an explanation of a situation where scanner 101 is selected on a scan-print job selecting display by an operator with reference to Fig. 12. In Fig.12, an example of a diagram showing the selection display for a scanprint job displayed on display 311 of image data controller(PC) 100 and where scanner 101 is selected are shown. When scanner 101 is selected on the selection display for the scan-print job, a display condition for scanner 103 is changed on the display. In this situation, the operator can not select scanner 103 on this display. Since image data controller 100 has information that scanner 101 has the forgerypreventing function (image comparing circuit 204 and specific image memory 205), image data controller 100 displays both printer 102 and printer 104 for selection as a printer that the operator can select for image printing. The specification information can also be displayed on display 311. As a result, the operator can select the most preferable scanner or printer considering the specification information. In this embodiment, two scanners and two printers are connected the network, but additional scanners and printers may be connected the network and the specification information is more effective when more scanners and printers are connected to the network.

Fig. 13 is an example of a diagram showing the selection display for a scan-print job displayed on display 311 of image data controller 100 and shows a case where scanner 103 is selected. When scanner 103 is selected on the selection display for a scan-print job, a display condition for scanner 101 is changed on the display. In this situation, the operator can not select scanner 101 on the display.

Since image data controller 100 has information that scanner 103 does not have the forgery-preventing function (image comparing circuit 204 and specific image

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memory 205), image data controller 100 displays only printer 102 for selection as a printer that the operator can select for image printing based on the specification information.

The following is on explanation of a controlling sequence of the selection display for a scan-print job of the image processing system with reference to a flowchart of Fig.14. Fig.14 is a flowchart that shows an example of a fourth control processing sequence of the image processing system of Fig.1 and a sequence of the selection display for a scan-print job. Steps 901 to 905 are performed by running programs in ROM 305, hard disk 312 or other storage medium (unshown) under the control of CPU 301 in Fig.3.

At first, when the selection display for a scan-print job in Fig.11 is displayed on display 311, in step 901 image data controller(PC) 100 judges whether the operator has input an indication to select a scanner on display 311 from keyboard 314 or an unshown pointing device. If the indication is not input, image data controller(PC) 100 stands by. If image data controller(PC) 100 judges that the selecting indication is input, in step 902 image data controller(PC) 100 changes a display condition for all scanners except the selected scanner on the display. In this situation, the operator can not select any scanners on this display other than the selected scanner. In step 903, image data controller(PC) 100 judges whether the selected scanner has the forgery-preventing function or not. If the selected scanner has the forgery-preventing function, image data controller(PC) 100 display all printers that the operator can select from for printing image data scanned by the selected scanner. On the other hand, if the selected scanner does not have the forgery-preventing function in step 903, flow proceeds to step 905 and

image data controller 100 displays only those printers having the forgerypreventing function that the operator can select from for printing image data scanned by the selected scanner.

Since image data controller(PC) 100 changes the selection display

for a scan-print job based on the existence of the forgery-preventing function for
scanners and printers under the control of image data controller(PC) 100 and
displays the scanners and printers that can be used, the image processing system
offers a certain forgery-preventing function. As a result, the image processing
system in a scan-print operation can offer both high productivity and effect
forgery-prevention at the same time due to image data controller(PC) 100 is
selection of a printer for printing a scanned image data based on the existence of
the forgery-preventing function in the scanner.

The image processing system can perform forgery-prevention for image input from a color scanner and image output to a color printer. Particularly, the image processing system, including an image information processing apparatus, image reading apparatus' and image printing apparatus' and perform a color copy function using image data sent via a network, can offer a forgery-prevention function. It should be noted that printers 102 and 104 preferably print an image by electrical photo method, ink-jet method, thermal transfer method or dve sublimation method or any other print methods.

Furthermore, the processing described above can be implemented in a storage medium, storing program code of the procedure for implementing functions of each embodiment described above, to a system or an apparatus, and by the system or a computer (or CPU, or MPU) of an apparatus reading and executing

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the program code stored in the storage medium. In this case, the program code itself read from the storage medium implements the functions of each embodiment described above, and the storage medium storing the program code constitutes the present invention.

It is also possible to use ROM, a floppy disk, a hard disk, an optical disk, a magnet-optical disk, CD-ROM, CD-R, a magnetic tape, a nonvolatile memory card, or the like as a storage medium for storing the program code.

In addition, the present invention includes not only a case that the functions of each embodiment described above are implemented by a computer executing the program code that the computer reads, but also a case that the functions of each embodiment are implemented by such processing that an OS(operating system) or the like operating on the computer performs part of all of the actual processing. Furthermore, the present invention also includes a case that, after the program code read form a storage medium is written in memory provided in a feature expansion board inserted into a computer, or a feature expansion unit connected to the computer, a CPU or the like that is provided in the feature expansion board or the feature expansion unit performs part or all of the actual processing, and functions of each embodiment described above are implemented.

Furthermore, the image processing system may download the programs used in the first and second embodiments from a database(unshown) by using a communication program in the image processing system and may implement the programs like the first and second embodiments. The invention may be embodied in the other specific forms without departing from the spirit or essential characteristics thereof. The present embodiment is therefore to be considered in all respects as illustrative and not restrictive, the scope of the invention being indicated by the appended claims rather than by the foregoing description and all changes which come within the meaning and range of equivalency of the claims are therefore intended to be embraced therein.